Approved Conversions for Competitors' Vehicle Scales

NTEP Certified

METTLER TOLEDO has VKR211 conversion kits with NTEP approval for the following vehicle scales. There is no need to involve an NTEP inspector before selling a kit for these applications.

Avery Weigh-Tronix	Fairbanks	Rice Lake
Model: FCTS	Type S Lever	Model: EZ Series (Survivor OTR Steel Deck, Concrete Deck, ATV)
NTEP Certificate: 14-046 (MT) 90-108 (Avery Weigh-Tronix)	NTEP Certificate: 98-031A2 (MT) 88-154 (Fairbanks)	NTEP Certificate: 14-058 (MT) 02-003 (Rice Lake)

Metrological Equivalents

POWERCELL® PDX® load cells are metrologically equivalent to the following compression load cells. To be metrologically equivalent, two load cells must have NTEP certification and the same method of load introduction. Before installing a conversion kit on a legal-for-trade scale with the following load cells, always check with the local W&M authority about NTEP approval.





Metrological Equivalents (continued)

POWERCELL® PDX® load cells are metrologically equivalent to the following compression load cells. To be metrologically equivalent, two load cells must have NTEP certification and the same method of load introduction. Before installing a conversion kit on a legal-for-trade scale with the following load cells, always check with the local W&M authority about NTEP approval.



*Used in many CAT Scales.

Custom Conversions

VKR211 conversion kits can be used for the following vehicle scales. Contact METTLER TOLEDO about the feasibility of converting a specific scale, and check with the local W&M authority about NTEP approval.



Avery weigh-hollix	FUIDUIIKS
Model: BMS/BMC*	Model: RC3 Analog

*NTEP approval pending.



Mettler-Toledo, LLC 1900 Polaris Parkway Columbus, Ohio 43240 Tel. (800) 786-0038 (614) 438-4511 Fax (614) 438-4900

Subject to technical changes. © 2014 Mettler-Toledo, LLC 09/2014

www.mt.com/ConvertToPDX

For more information